Message

From: Scheer, Dave (MPCA) [dave.scheer@state.mn.us]

Sent: 6/14/2019 5:32:35 PM

To: Sandra Harrigan [sandra.harrigan@tetratech.com]
CC: Hamblin, Patrick [hamblin.patrick@epa.gov]

Subject: 10478002_frc.pdf Attachments: 10478002_frc.pdf

Sandra;

The attached lab report provides raw and treated water sample analytical data for St. Louis Park municipal well #4. The samples were collected and delivered to the laboratory on June 6, 2019. Raw water samples exceed Minnesota Health Risk Limits for cis DCE, TCE and vinyl chloride. Treated water samples did not detect VOCs above the respective HRL.

Chemicals detected	Concentrations in ug/L		
	Raw	Treated	HRL
cis DCE	17.3	3.6	6.0
trans DCE	0.95	ND	40
TCE	0.44	ND	0.4
Vinyl chloride	2.0	ND	0.2

Dave

David Scheer P.G.

Senior Hydrogeologist Remediation Division Minnesota Pollution Control Agency 520 Lafayette Road St. Paul, MN 55155

(w) 651.757.2693

(F) 651.296.9707

NOTICE: This email (including attachments) is covered by the Electronic Communications Privacy Act, 18 U.S.C. 2510-2521. This email may be confidential and may be legally privileged. If you are not the intended recipient, you are hereby notified that any retention, distribution, or copying of this communication is strictly prohibited. Please reply back to the sender that you have received this message in error, then delete it. Thank you